

GREG BELL
Lieutenant Governor

# State of Utah

#### DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

#### Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

Representatives Present During the Inspection:				
OGM	Priscilla Burton			
Company	Leland Roberts			

# **Inspection Report**

Permit Number:	C0410002		
Inspection Type:	TECHNICAL		
Inspection Date:	Tuesday, June 07, 2011		
Start Date/Time:	6/7/2011 1:30:00 PM		
End Date/Time:	6/7/2011 3:30:00 PM		
Last Inspection:	Monday, June 06, 2011		

Inspector: Priscilla Burton.

Weather: sun 75 F

InspectionID Report Number: 2774

Accepted by: jhelfric 6/14/2011

Permitee: CANYON FUEL COMPANY Operator: CANYON FUEL COMPANY

Site: SUFCO MINE

Address: 597 SOUTH SR24, SALINA UT 84654

County: SEVIER

Permit Type: PERMANENT COAL PROGRAM

Permit Status: ACTIVE

**Current Acreages** 

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Mineral Ownership

Types of Operations

720.48 Total Permitted ✓ Federal ✓ Underground **Total Disturbed** 48.43 ✓ State Surface Phase I Loadout County Phase II Fee Processing Phase III Other Reprocessing

Report summary and status for pending enforcement actions, permit conditions, Division Orders, and amendments:

Observed soil excavation from the mine pad for construction of the subsurface west lease belt portal entrance. Based upon cohesion and strength, the material was rejected for use in construction at the mine yard, creating a larger than anticipated volume to be stored at the waste rock site. The entire excavation is projected to yield 5,000 cu yds (Internal File, 03282011.pdf). To date, the contractor (Pro-Industrial) has hauled approximately 1,000 cu yds to the waste rock site for placement in either the subsoil stockpile or waste rock pile (determined by color). Placement in subsoil stockpile to be confirmed by expedited lab analysis 1 composite sample/2,000 cu yds hauled). Photos in the image folder dated 06072011.



Date

Wednesday, Jun N 2011

Priscilla Burton,

Inspector ID Number: 37

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#### REVIEW OF PERMIT, PERFORMANCE STANDARDS PERMIT CONDITION REQUIREMENTS

- 1. Substantiate the elements on this inspection by checking the appropriate performance standard.
  - a. For COMPLETE inspections provide narrative justification for any elements not fully inspected unless element is not appropriate to the site, in which case check Not Applicable.
  - b. For PARTIAL inspections check only the elements evaluated.
- 2. Document any noncompliance situation by reference the NOV issued at the appropriate performance standard listed below.
- 3. Reference any narratives written in conjunction with this inspection at the appropriate performace standard listed below.
- 4. Provide a brief status report for all pending enforcement actions, permit conditions, Divison Orders, and amendments.

		Evaluated	Not Applicable	Comment	Enforcement
1.	Permits, Change, Transfer, Renewal, Sale				
2.	Signs and Markers				
3.	Topsoil	✓		✓	
4.a	Hydrologic Balance: Diversions				
4.b	Hydrologic Balance: Sediment Ponds and Impoundments				
4.c	Hydrologic Balance: Other Sediment Control Measures				
4.d	Hydrologic Balance: Water Monitoring				
4.e	Hydrologic Balance: Effluent Limitations				
5.	Explosives				
6.	Disposal of Excess Spoil, Fills, Benches				
7.	Coal Mine Waste, Refuse Piles, Impoundments	~		✓	
8.	Noncoal Waste				
<del></del>	Protection of Fish, Wildlife and Related Environmental Issues				
10.	Slides and Other Damage				
11.	Contemporaneous Reclamation				
12.	Backfilling And Grading	✓		~	
13.	Revegetation				
14.	Subsidence Control				
15.	Cessation of Operations				
16.8	a Roads: Construction, Maintenance, Surfacing				
16.k	o Roads: Drainage Controls				
17.	Other Transportation Facilities				
18.	Support Facilities, Utility Installations				
19.	AVS Check				
20.	Air Quality Permit				
21.	Bonding and Insurance				
22.	Other	✓		<b>✓</b>	

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## 3. Topsoil

Unanticipated volumes of substitute topsoil are being salvaged and stored at the waste rock site. An existing topsoil storage pile at the north end of Lift #5 had been disturbed, with prior approval from Daron Haddock (personal communication with L. Roberts on 6/6/2011). Topsoil has been stripped from an area just south of the topsoil/subsoil stockpile at the Waste Rock site (Vol 3, Map 2) to enlarge the subsoil stockpile, within the disturbed area boundary. This topsoil has been temporarily stored in a windrow between the County Road and the topsoil/subsoil stockpile.

Excavated pad soil is being evaluated by color for placement in the subsoil stockpile and will be composite sampled for suitability, 1 sample/2,000 cu yds. (Volumes are being recorded by truck loads). Similarly waste rock will be analyzed and suitable material will be transferred to the subsoil stockpile. Analysis will be expedited and will be included in an as-built report that will update the MRP. This update to the MRP will also include an as-built construction map of the waste rock site and an updated narrative of the final placement volumes and locations of topsoil and subsoil stockpiles at the waste rock site.

Subsoil is being end-dumped onto the surface of the subsoil stockpile and pushed with a dozer. Vegetation was not removed from the subsoil prior to placement. The material on the slopes lies at the angle of repose on the slopes.

### 7. Coal Mine Waste, Refuse Piles, Impoundments

Material excavated from the portal construction is being added to the waste rock lift #5 (Vol 3, Map 4). Caved roof material removed from old works is temporarily stockpiled just west of the entrance to the mine entry portal. This shaly waste (estimated to be 300 cu yds thus far) will be hauled to the waste rock site.

### 12. Backfilling And Grading

Imported fill will be required for backfilling around the subsurface concrete box to create a stable surface for facilities construction.

## 22. Other

Two track hoes were excavating the pad fill to construct the subsurface west lease belt line portal (portal #1 described in App. 5-10). During the inspection, Pro-Industrial was working 50 feet from the south end and 25 feet from the north end of the 300 ft concrete portal length (Task 3780, Construction Drawings). To date, the contractor has hauled approximately 1,000 cu yds to the waste rock site for placement in either the subsoil stockpile or waste rock pile (determined by color and to be confirmed by lab analysis 1 composite sample/2,000 cu yds hauled). Based upon cohesion and strength, the material was rejected for use in construction at the mine yard, creating a larger than anticipated volume to be stored at the waste rock site. The entire excavation is projected to yield 5,000 cu yds (Internal File, 03282011.pdf).